AMENDMENTS

Current Listing of Claims

1-19. Cancelled

- 20. (Currently amended) A process for manufacturing a two-layer breast prosthesis comprising the steps of:
 - a) providing: (i) a first film envelope configured to define a first interior volume; and (ii) a second film envelope joined to the first film envelope along a common side edge to thereby define a second interior volume wherein said second film envelope and said first film envelope share a common interstitial film wall and wherein said first and said second film envelopes further comprise a respective first and a second fill opening extending from the common side edge to the respective first interior volume and second interior volume;
 - b) at least partially filling the second interior volume of step a) by passing a curable elastic material precursor through the second fill opening;
 - at least partially filling the first interior volume of step a) by passing a self-shaping dispersion through the first fill opening, wherein air is removed from the self-shaping dispersion prior to passing the self-shaping dispersion through the first fill opening;
 - d) sealing the first and second fill openings; and
 - e) curing the elastic material precursor in the second film envelope to provide a two-layer breast prosthesis comprising a cured elastic material layer and an uncured self-shaping layer.
- 21. (Previously amended) The process of Claim 20, wherein step e) comprises heat treating the joined first film envelop and second film envelope in a mold having a surface design configured to a desired shape of a breast to thereby cure the elastic material precursor in the second film envelope and to provide a two-layer breast prosthesis having the desired breast shape.

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- 22. (Previously amended) The process of claim 20, wherein step d) further comprises sealing the first and second fill openings simultaneously.
- 23. (Original) The process of claim 20, wherein step a) further comprises sealably affixing an interstitial plastic film extending between and to a first and a second exterior plastic film, respectively, along their respective common edges to thereby form the first film envelope and the second film envelope joined to the first film envelope.
- 24. (Original) The process of claim 23, wherein the interstitial plastic film and the first and second exterior films are each comprised of polyurethane.
- 25. (Previously amended) The process of claim 20, wherein the curable elastic material precursor of step b) comprises a silicone gel and a plurality of microspheres.
- 26. (Original) The process of claim 20, wherein the self-shaping dispersion of step c) comprises a silicone oil and a plurality of microspheres.
- 27. (Previously added) The process of Claim 26, wherein the self-shaping dispersion further comprises a thixotropic additive.
- 28. (Previously added) The process of Claim 26, wherein the microspheres have an average particle size in the range of from approximately 40 microns to approximately 125 microns.
- 29. (Previously added) The process of Claim 26, wherein the silicone oil has a viscosity in the range of from approximately 100 CSt to approximately 5000 CSt.

- 30. (Previously added) The process of Claim 29, wherein the silicone oil has a viscosity of approximately 500 CSt.
- 31. Cancelled
- 32. Cancelled
- 33. (Currently amended) The process of Claim <u>2032</u>, wherein step c) comprises pumping the self shaping dispersion through the first opening and into the first interior volume in a closed configuration that does not allow the self shaping dispersion to become aerated.
- 34. (Withdrawn) A process for manufacturing a two-layer breast prosthesis comprising the steps of:
 - a) providing: (i) a first film envelope configured to define a first interior volume; and (ii) a second film envelope joined to the first film envelope along a common side edge to thereby define a second interior volume wherein said second film envelope and said first film envelope share a common interstitial film wall and wherein said first and said second film envelopes further comprise a respective first and a second fill opening extending from the common side edge to the respective first interior volume and second interior volume;
 - b) at least partially filling the second interior volume of step a) by passing a curable elastic material precursor through the second fill opening;
 - at least partially filling the first interior volume of step a) by passing a non-crosslinking self-shaping dispersion through the first fill opening, wherein the dispersion comprises a plurality of microspheres dispersed in a silicone oil;
 - d) curing the elastic material precursor in the second film envelope to provide a two-layer breast prosthesis comprising a cured elastic material layer and an uncured self-shaping layer.

35-38. (Withdrawn)

- 39. (Withdrawn) A process for manufacturing a two-layer breast prosthesis comprising the steps of:
 - a) providing: (i) a first film envelope configured to define a first interior volume; and (ii) a second film envelope joined to the first film envelope along a common side edge to thereby define a second interior volume wherein said second film envelope and said first film envelope share a common interstitial film wall and wherein said first and said second film envelopes further comprise a respective first and a second fill opening extending from the common side edge to the respective first interior volume and second interior volume;
 - b) at least partially filling the second interior volume by passing a curable elastic material precursor through the second fill opening;
 - at least partially filling the first interior volume with a vacuum treated non-crosslinking self-shaping dispersion by pumping the vacuum treated non-crosslinking self shaping dispersion through the first fill opening in a closed configuration; and
 - d) curing the elastic material precursor in the second film envelope to provide a two-layer breast prosthesis comprising a cured elastic material layer and an uncured self-shaping layer.
- 40. (Withdrawn) A process for manufacturing a two-layer breast prosthesis comprising the steps of:
 - a) providing a breast mold comprising a lower component having a surface design configured to a desired breast shape and an upper component having a surface design configured to a backside of the prosthesis;
 - b) placing a first film envelope and a second film envelope in the lower mold component, wherein the first film envelope and the second film envelope

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are joined along a common side edge, wherein said first film envelope and said second film envelope share a common interstitial film wall and wherein said first and said second film envelopes further comprise a respective first and a second fill opening extending from the common side edge to the respective first interior volume and second interior volume;

- c) at least partially filling the second film envelope of step b) by passing a curable elastic material precursor through the second fill opening and
- d) at least partially filling the first film envelope of step b) by passing a noncrosslinking self-shaping dispersion through the first fill opening, wherein the non-crosslinking self-shaping dispersion comprises a plurality of microspheres dispersed in a silicone oil;
- e) closing the upper and lower mold components about the at least partially filled first and second film envelopes; and
- f) heating the closed mold to cure the elastic material precursor in the first film envelope and to provide a two-layer breast prosthesis comprising a cured elastic material layer and an uncured self-shaping dispersion layer.

41-44. (Withdrawn)